## Course code: ISAQB\_CORE

a solid, practical and pragmatic introduction to architecture with lots of exercises. You will learn and practise the different tasks of software archtects using an extensive case study. The focus is on a methodical and systematic approach to architectural design and evaluation. You will receive concrete tips on how to proceed in development projects, supported with practical examples. Ideal preparation for the iSAQB CPSA-F exam

This training is accredited by iSAQB and covers the complete curriculum of CPSA Foundation Level.Therefore, besides offering a high degree of practice our seminar Mastering Software Architecture offers an ideal and effective way to prepare yourself for the iSAQB CPSA Foundation Level certification.We have successfully prepared more than 3000 persons for the exam in the last couple of years.

## Who is the course for

This course is primarily for developers an architects that want to understand the role "software architect" and learn

about their tasks and skills.

If you are project manager, product manager, product owner or Scrum coach? You will get an easy to understand

introduction to software architecture so that you and your development teams will be able to communicate in a common

language.

## Information about the iSAQB CPSA-F exam

We organisize the exam for you, and (optionally) reserve a seat for the exam. The fee for the exam (currently € 250,- +

VAT - where applicable) will be sent to you after the course. You don't need to do anything explicitly - you can cancel

your interest in the exam even during the seminar.

## Course outline

## Introduction and Motivation

- Tasks, role and responsibilities of software architectures
- Architecture in the development process
- Clarifying Requirements & constraints
- Deriving architectural or quality goals

## **Documentation of Architecture**

- Goals and requirements for architecture documentation
- Typical architecture documents
- Architectural views

# The Architecture Development Process

- Methodological tools for developing software architecture
- devolping business architectures
- Domain Driven Design
- Quality Driven Design: tactics and practices to achieve quality goals
- Top Down vs. Bottom Up Approaches

## **Architectural Views**

- Building Block View: Building Blocks & Interfaces
- Runtime View: describe processes and scenarios
- Deployment View: Infrastructure and deployment of building blocks to it

#### Cross-cutting ConceptsPermalink

- conceptual design

## Patterns and Principles

- Architecture and Design Patterns
- Fundamental Design Principles

GOPAS Praha Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz

GOPAS Bratislava Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

## Analysis and Evaluation of Software ArchitecturesPermalink

- qualitative and scenario-based Evaluation of architecture (e.g. ATAM)
- quantitative evaluations and effective use of metrics

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10 Tel.: +420 234 064 900-3 info@gopas.cz GOPAS Brno Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111 info@gopas.cz GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved